

1

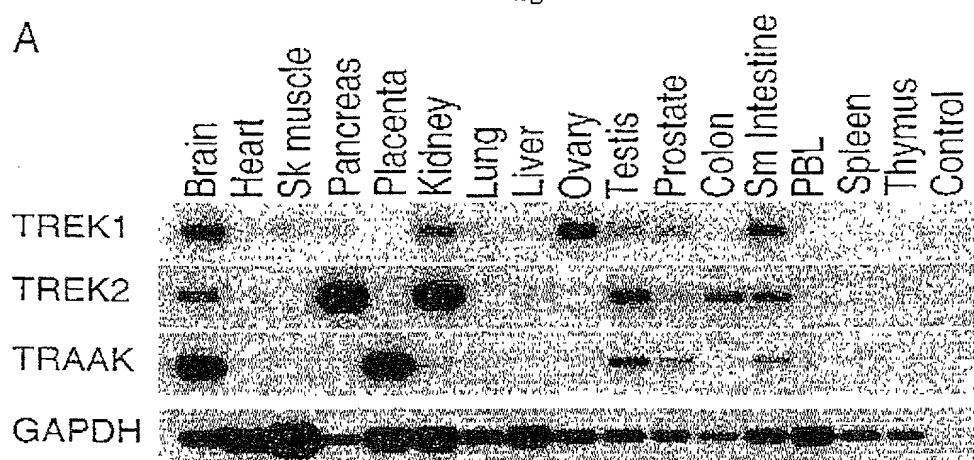
TREK2	61	G G L Q T V N K W K E V V A I F V V V V Y L V G G L V F R A E S Q P F E S S Q N T I A L E K A E F E L R D H V C V S	TREK2	121	P Q E L E T I C I Q H A L D A D N A G V S P G - - - W S S N N S S H D L G S A F F E G T V I T T I G Y G N I A E S T I
TREK1	38	- T I N V N K W K E V V A I F V V V V Y L V G G L V F R A E S Q P F E S S Q N T I A L E K A E F E L R D H V C V S	TREK1	96	S T E U D E C I Q V A S I N A G I T P E G - - - W S S N N S S H D L G S A F F E G T V I T T I G Y G N I A E S T I
TRAAK	1	- - - M R S T T I E A L A L A V V E L Y L V G G L V F R A E S Q P F E S S Q N T I A L E K A E F E L R D H V C V S	TRAAK	55	Q X S L E D P I K T L V E R A E G G G A N P E T S W T N T S A W N L G S A F F E G T V I T T I G Y G N I A E S T I
<b>P1</b>					
TREK2	178	E G G K I F C I L Y A I L G I P P L E G F E L A G G D Q L G T I F G K G I A P W E X M F B K K O V S K E T K I R Y I S T I	TREK2	238	L E I L A G C I V V E Y I I P A V I F K Y I B G W I A L E S I Y F V V V U T L T T V G D R V A G - G N A G I N Y R E N Y
TREK1	153	E G G K I F C I L Y A I L G I P P L E G F E L A G G D Q L G T I F G K G I A P W E X M F B K K O V S K E T K I R Y I S T I	TREK1	243	E F I L P G C V C F E A L S A I D V I F K Y I B G W I A L E S I Y F V V V U T L T T V G D R V A G - G S D - I E Y L D F Y
TRAAK	115	D A G R E F C I R Y A L V G T P L E G F I L L A G V G D R L G S S T R G I G H T E A Y E L K W H V P P G L V R S L S A V	TRAAK	175	L F L E I G C B E F V U T P F S Y V E S W S K G E A I Y F V V V T L T T V G D R V A G - G D G T G - - Q N S P A Y
<b>P2</b>					
<b>M1</b>					
TREK2	238	L E I L A G C I V V E Y I I P A V I F K Y I B G W I A L E S I Y F V V V U T L T T V G D R V A G - G N A G I N Y R E N Y	TREK2	303	F F I L P G C V C F E A L S A I D V I F K Y I B G W I A L E S I Y F V V V U T L T T V G D R V A G - G S D - I E Y L D F Y
TREK1	243	E F I L P G C V C F E A L S A I D V I F K Y I B G W I A L E S I Y F V V V U T L T T V G D R V A G - G D G T G - - Q N S P A Y	TREK1	308	L F L E I G C B E F V U T P F S Y V E S W S K G E A I Y F V V V T L T T V G D R V A G - G D G T G - - Q N S P A Y
TRAAK	175	L F L E I G C B E F V U T P F S Y V E S W S K G E A I Y F V V V T L T T V G D R V A G - G D G T G - - Q N S P A Y	TRAAK	313	L F L E I G C B E F V U T P F S Y V E S W S K G E A I Y F V V V T L T T V G D R V A G - G D G T G - - Q N S P A Y
<b>M2</b>					
<b>M3</b>					

TREK 2	297	K P E V N F W I L V G A Y R A V U V S O T G D W L R V E S S K T K E E V G E I K A H A A E N K A N N V T A E F R E T T R R
TREK 1	271	K P V N F W I L V G A Y R A V U V S O T G D W L R V E S S K T K E E V G E I K A H A A E N K A N N V T A E F K E T T R R
TREK 2	233	Q P E V N F W I L F G A Y P A S V L T I G N W L R A V S R R T R A E M G G T A Q A A S W T G T V T A R V T Q - R E
TRAAK		
TREK 2	357	R L S V E I H D K L Q R A T I R S W E R R L G L D Q - R A H S L D M L S P E K R S V F A A L D T G R E K A S S Q E - -
TREK 1	331	R L S V E I Y D K P Q R A T S I K - - R K L G N H N Q . B L T P C R R T I L S V N H L T N E R D V L P P - -
TREK 2	292	G P S A P P E K E Q P L P S S L P - - A P P A V V E - P A G R . P G S P A E A E K V B T P S P P T A S A L D Y P S E N L
TRAAK		
TREK 2	415	- S I N N R P N N L R L K G P E Q E N K H G Q G A S E D E I N K F G S T S R L T X R K N K D L K K T L P E D V Q K I Y
TREK 1	384	- - L K T E S I V L N G - - P H C A G E E I A V V I E N I K -
TREK 2	350	A F F D E S S D T Q S S E R G - C A E P S A P R G R G P E P S K K P S R P R G R L R D K A V P V - - - - - - - - - - - - - - - - - -
TRAAK		
TREK 2	474	K P F R N Y S L D E E K K E E E T E K U C N S D N S S T A M L T D C I Q Q H A E L E N G N I P T D T K D R E P E K N S L
TREK 2	534	L E D R N

2

Fig. 2

A



B

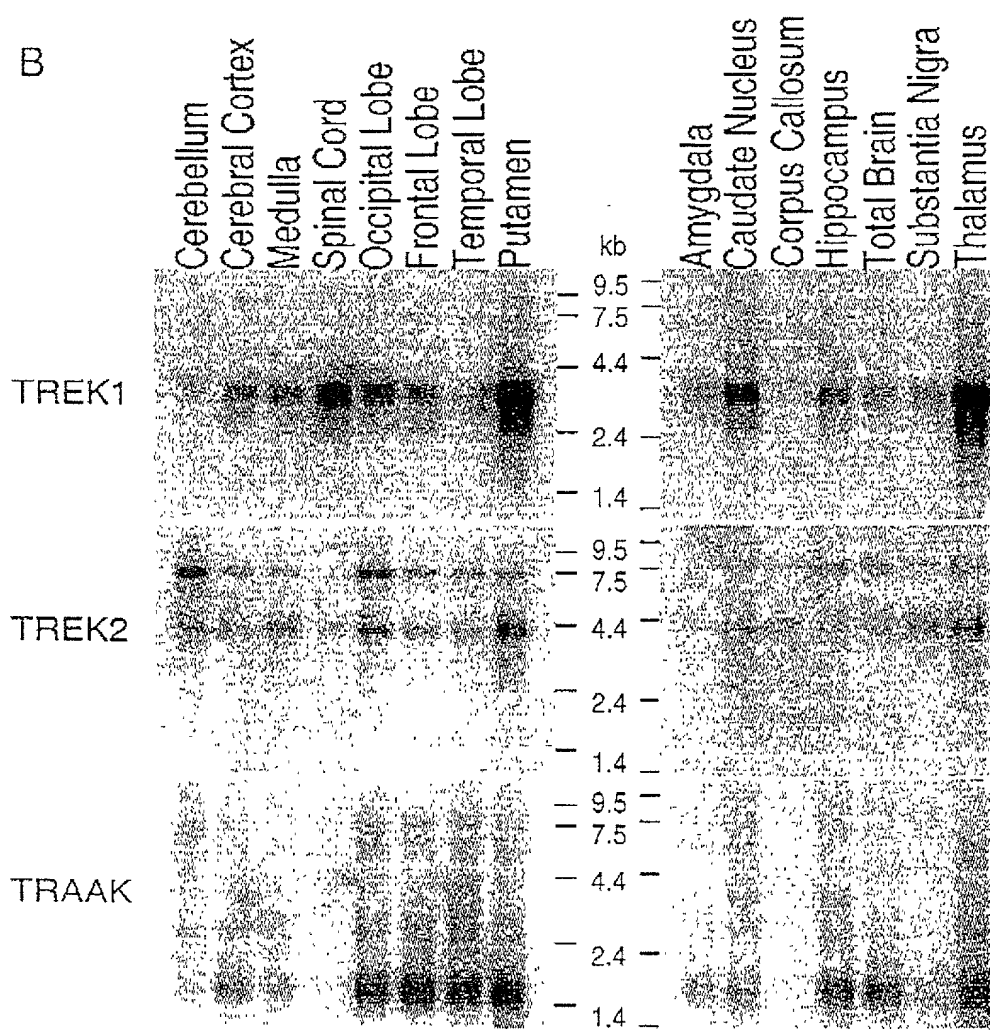
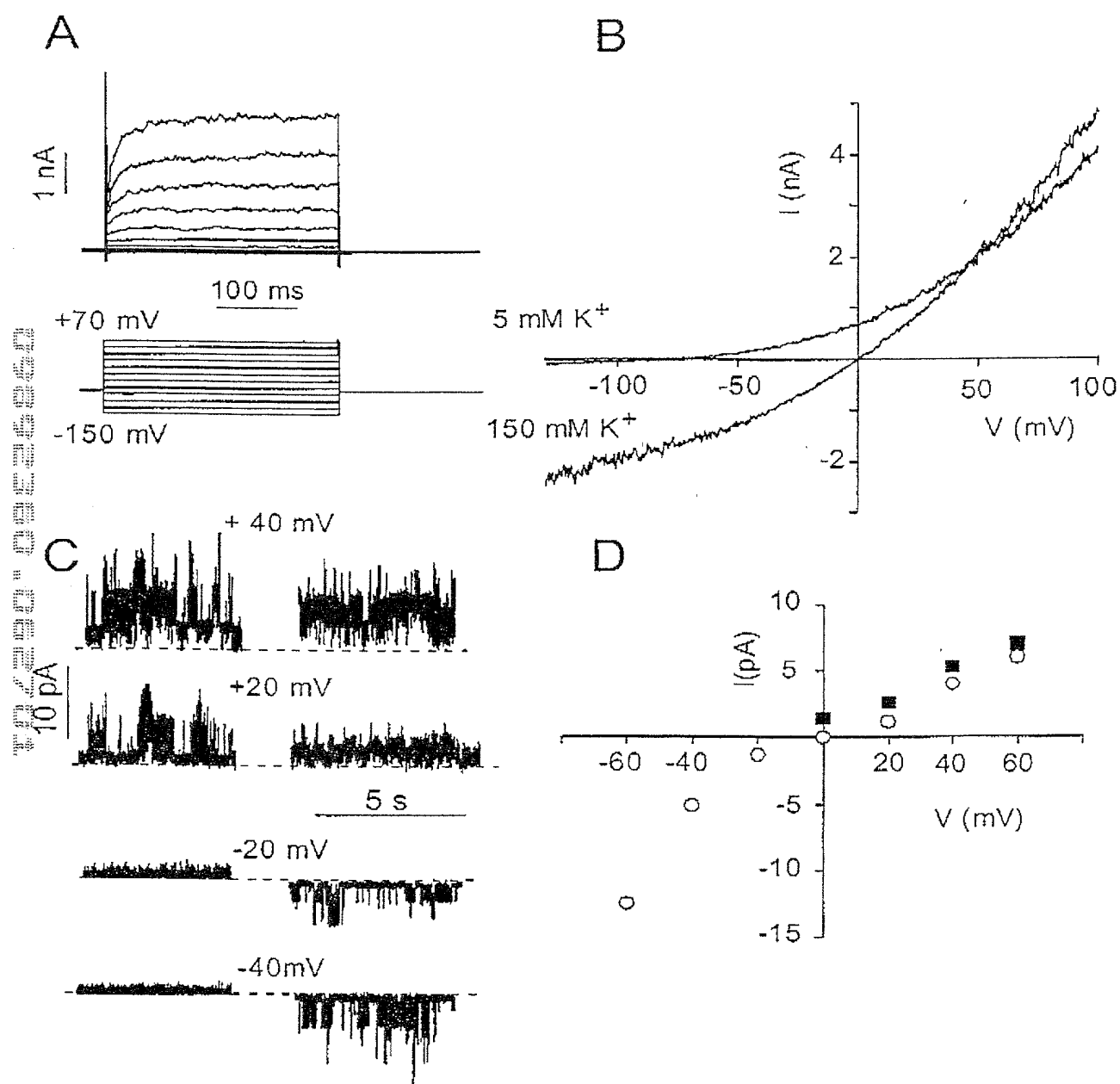
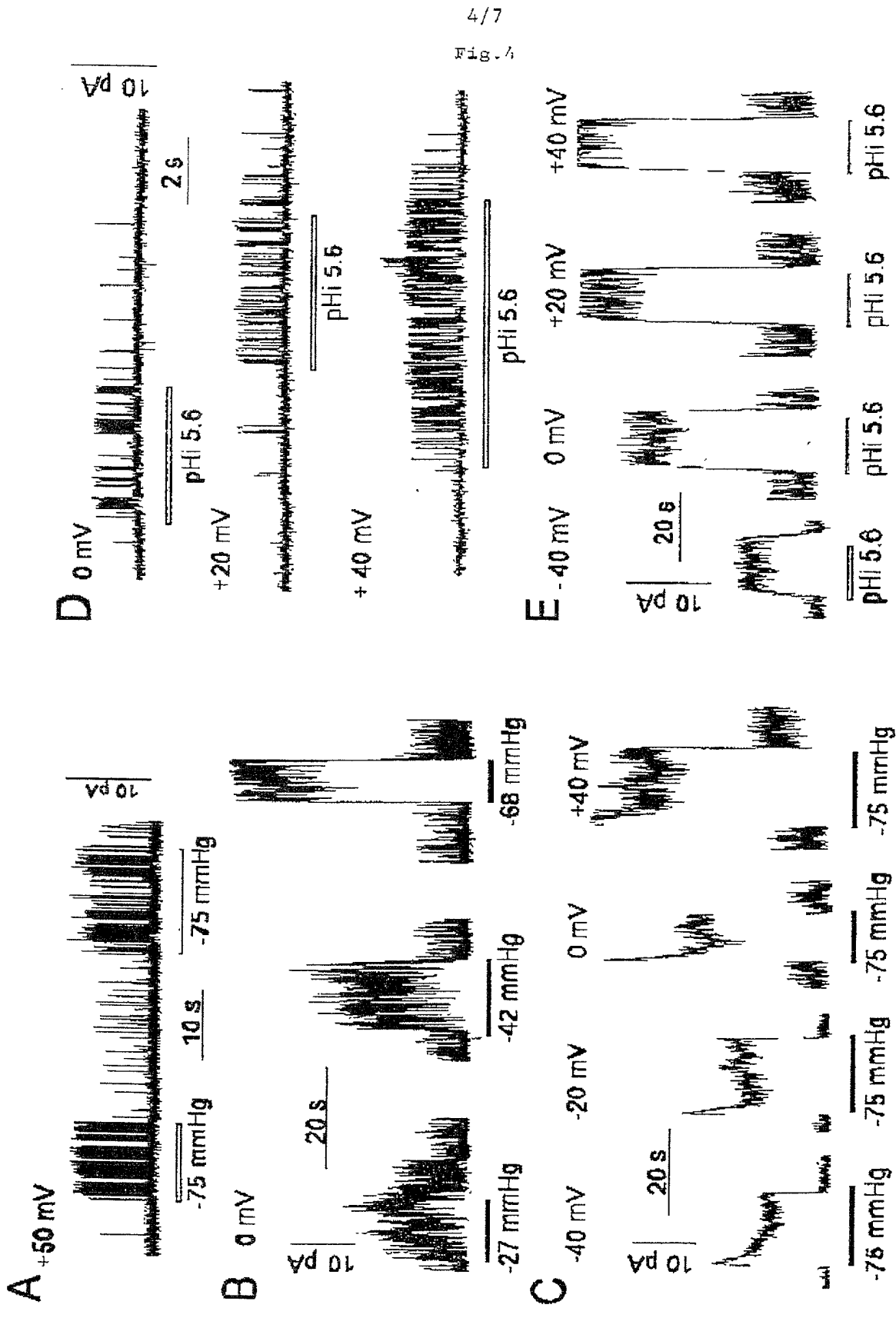
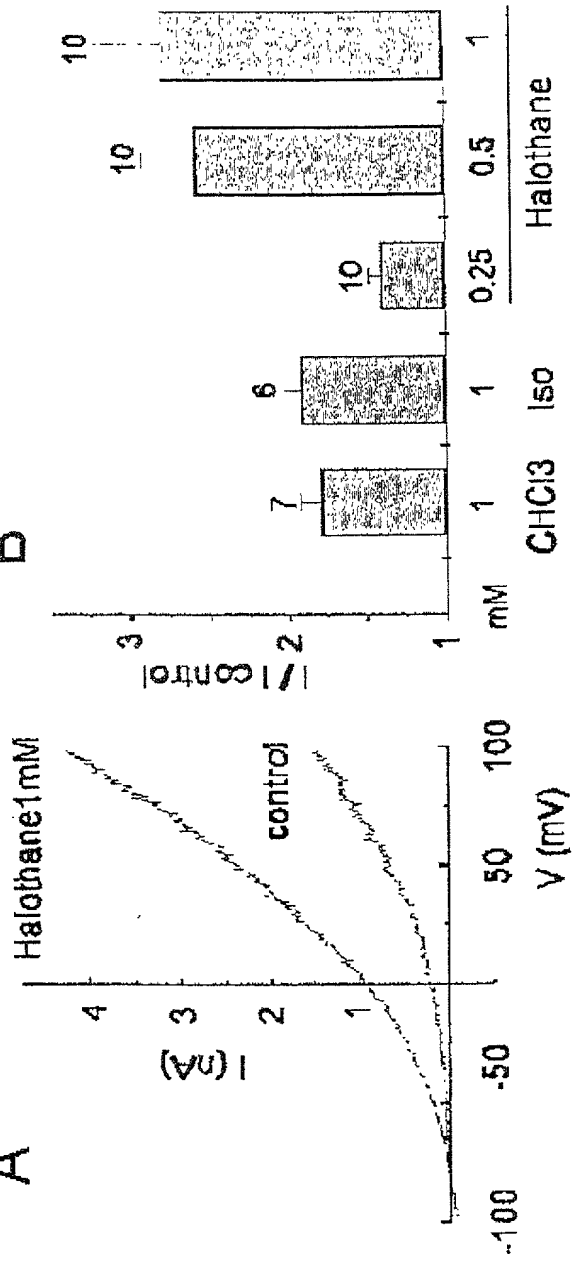


Fig.3

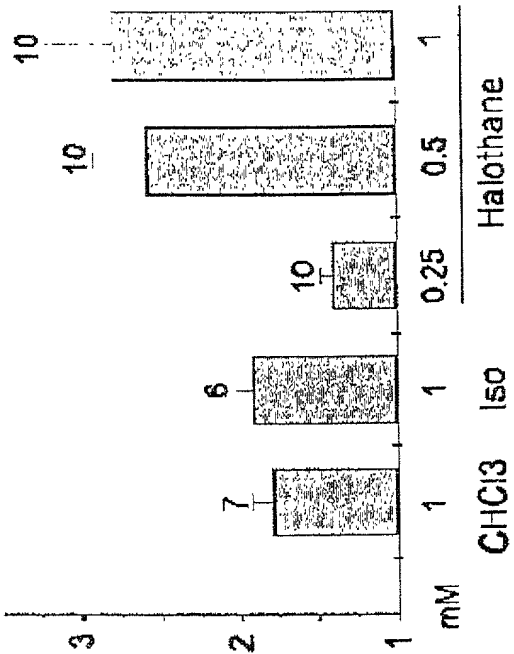




A



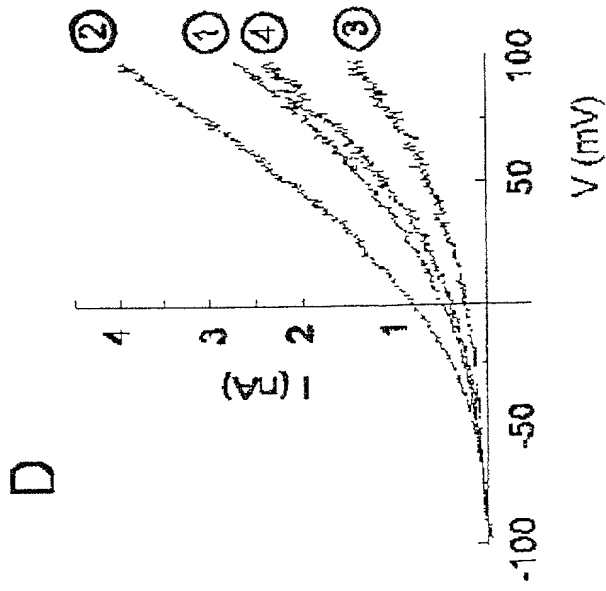
B



5/7

Fig.5

D



C

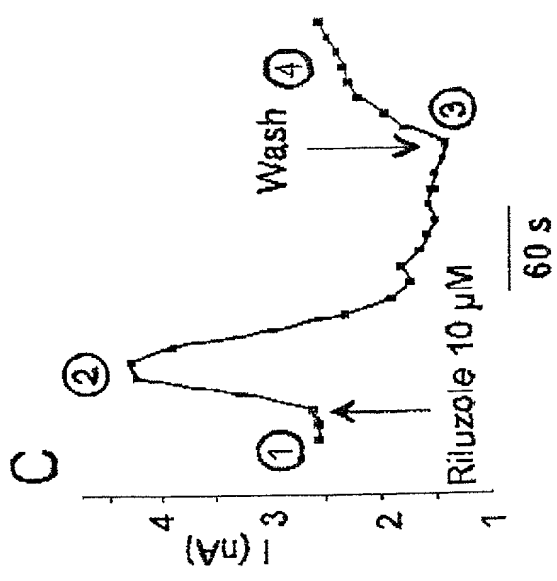


Fig. 6

